## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application: Listing of Claims:

- 1. (Currently Amended) An infra-red reflecting layered structure, said layered structure comprising:
  - a transparent substrate layer;
  - a first metal oxide layer;
  - a first silver containing layer;
  - a second metal oxide layer;
  - a second silver containing layer;
  - a third metal oxide layer;

said first, second and third metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm and said layered structure laminated on glass having a visual light transmittance (VLT) higher than 70 % and a solar heat gain coefficient (SHGC) lower than 0.44.

- 2. (Original) A layered structure according to claim 1, whereby said layered structure has a light to solar gain ratio (LSG ratio) higher than 1.60.
- 3. (Currently Amended) A layered structure according to claim 1 or claim 2, whereby said metal oxide layer comprises TiO<sub>2</sub>.
- 4. (Original) A layered structure according to claim 3, whereby said TiO<sub>2</sub> is mainly composed of rutile phase.
- 5. (Currently amended) A layered structure according to any one of the preceding claims claim 1, whereby said layered structure comprises at least one intermediate layer, said intermediate layer being located between a silver containing layer and a metal oxide layer and/or between a metal oxide layer and a silver containing layer.

- 6. (Original)A layered structure according to claim 5, whereby said intermediate layer comprises gold.
- 7. (Currently amended) A layered structure according to any one of the preceding claims claim 1, whereby said first and second silver containing layer have a thickness between 10 and 25 nm.
- 8. (Currently amended) A layered structure according to any one of the preceding claims claim 1, whereby said first, second and third metal oxide layer have a thickness between 25 and 70 nm.
- 9. (Currently amended) Use of a layered structure according to any one of claims 1 to 8 claim 1, as a transparent heat-mirror.
- 10. (Original) A method of reducing the number of silver containing layers in an infra-red reflecting layered structure, said method comprising the following steps:

providing a transparent substrate layer;

depositing upon said substrate layer a first metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm;

depositing upon said first metal oxide layer a first silver containing layer;

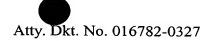
depositing upon said first silver containing layer a second metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm;

depositing upon said second metal oxide layer a second silver containing layer; depositing upon said second silver containing layer a third metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm.

11. (Original) A method of improving the visual light transmittance of an infra-red reflecting layered structure, said method comprising the following steps:

providing a transparent substrate layer;

depositing upon said substrate layer a first metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm;



depositing upon said first metal oxide layer a first silver containing layer; depositing upon said first silver containing layer a second metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm;

depositing upon said second metal oxide layer a second silver containing layer; depositing upon said second silver containing layer a third metal oxide layer having a refractive index of at least 2.40 at a wavelength of 500 nm.